# ISIS - Feature #1900

# **Rosetta OSIRIS Ingestion**

2013-11-08 02:11 PM - Timothy Titus

Status: Closed

Priority: Normal

Assignee: Kristin Berry
Category: Applications

Target version: 3.4.13 (FY16 R3 2016-08-31 Aug)

Impact: No impact to existing ISIS programs. Software Version:

### **Description**

Software to ingest PDS available observations of asteroids Lutetia and Stein into ISIS3 format.

#### Related issues:

Related to ISIS - Feature #2251: Rosetta OSIRIS Camera Model In Progress

### **History**

#### #1 - 2013-11-14 02:50 PM - Tammy Becker

- Status changed from New to Acknowledged

#### #2 - 2016-03-27 07:55 PM - Kristin Berry

- Related to Feature #2251: Rosetta OSIRIS Camera Model added

#### #3 - 2016-03-31 10:04 PM - Kris Becker

- Assignee set to Kristin Berry
- Target version set to 3.4.13 (FY16 R3 2016-08-31 Aug)

Complete development of osiris2isis and add to system. This application will ingest both Rosetta OSIRIS NAC and WAC images.

# #4 - 2016-04-05 11:54 AM - Kristin Berry

- Status changed from Acknowledged to In Progress

### #5 - 2016-04-05 11:59 AM - Kristin Berry

- Impact updated

#### #6 - 2016-04-05 02:15 PM - Kristin Berry

- Status changed from In Progress to Resolved

### #7 - 2016-04-05 02:20 PM - Kristin Berry

This is built and ready for testing at: /work/projects/isis/latest/m02251/isis

### #8 - 2016-04-05 02:24 PM - Kristin Berry

As part of this, ISIS's xml schema was updated to include the Rosetta mission and also osiris2isis was updated to support WAC, in addition to NAC images.

### #9 - 2016-04-05 02:26 PM - Kristin Berry

Test coverage cannot be checked, as Squish Coco is still not working. 100% checkbox checked anyway since I've addressed this here.

# #11 - 2016-04-08 01:30 PM - Timothy Titus

2017-01-02 1/2

- Status changed from Resolved to Closed

2017-01-02 2/2